

FIG. 1

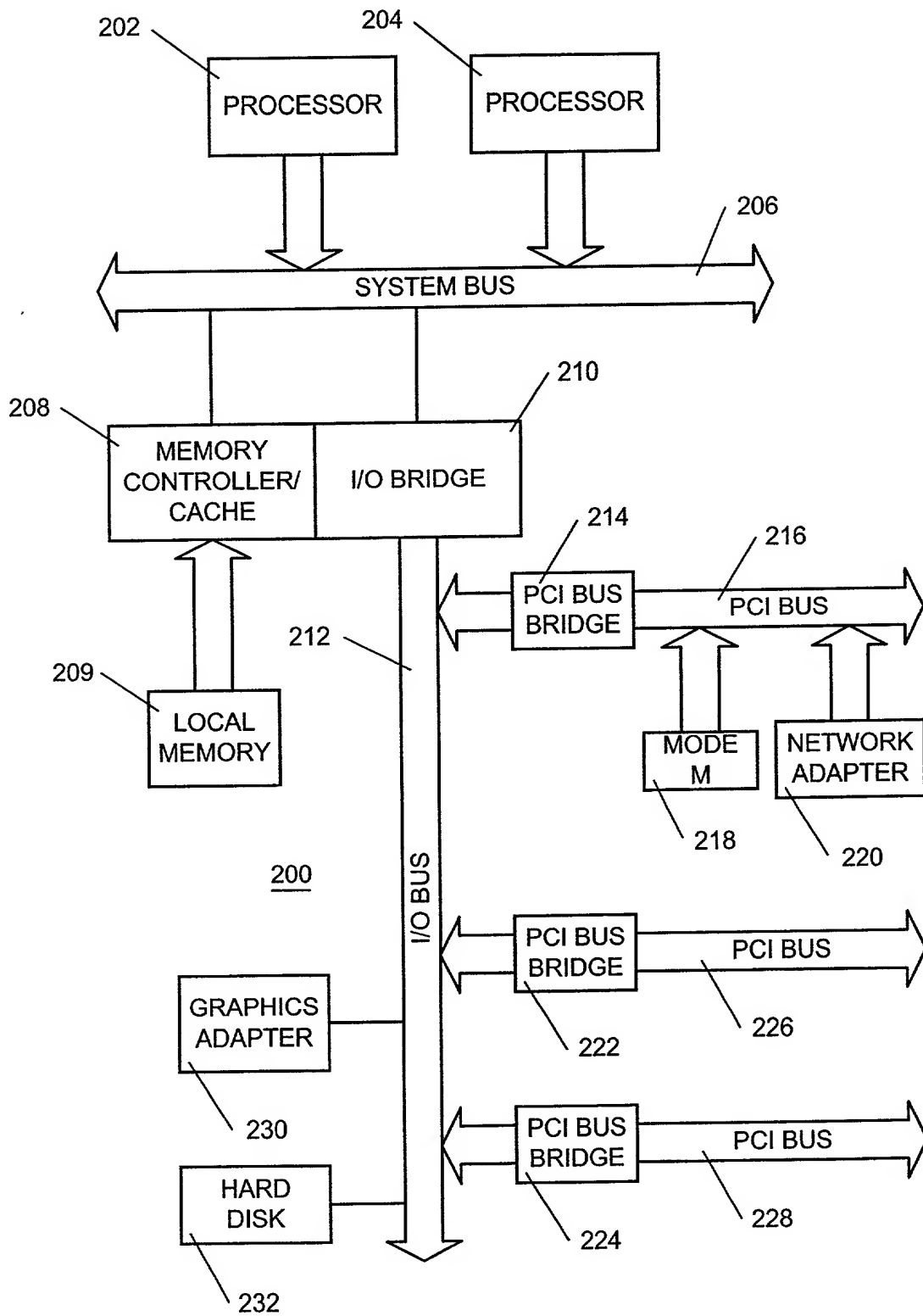


FIG. 2

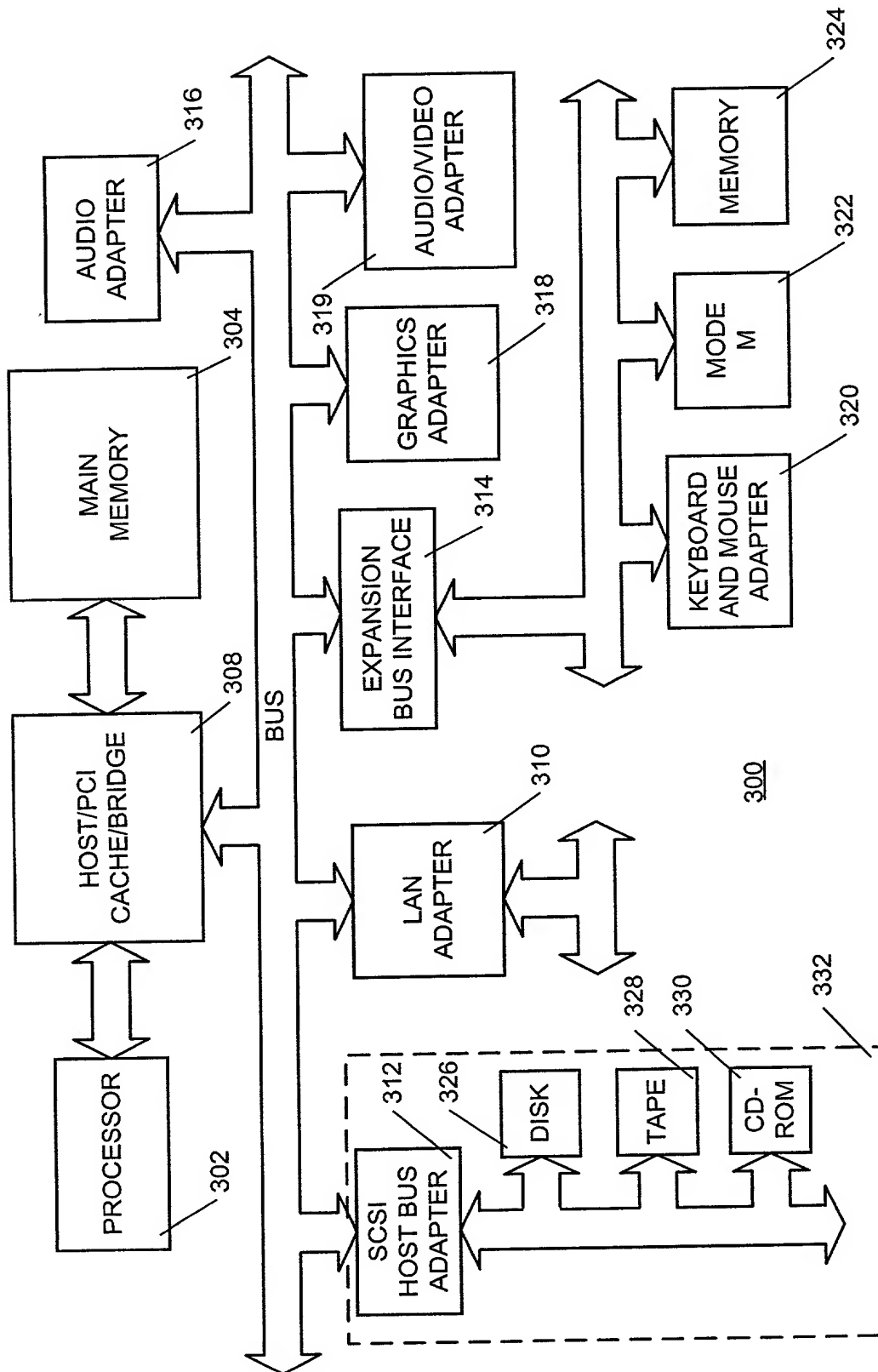


FIG. 3

NETWORKS	IP ADDRESSES	ROUTERS	DOMAIN NAME SERVERS
400 — 9.3.149.0	9.3.149.3 - 9.3.149.25	9.3.149.60 — 410	9.3.149.61 — 415
420 — 9.3.150.0	9.3.150.3 - 9.3.150.25	9.3.150.60 — 430	9.3.150.61 — 435
○	○	○	○
○	○	○	○
○	○	○	○

FIG. 4

NETWORKS	IP ADDRESSES	ROUTERS	DOMAIN NAME SERVERS
500 — 9.3.149.0	9.3.149.3 - 9.3.149.25	9.3.149.62 — 510	9.3.149.63 — 515
520 — 9.3.150.0	9.3.150.3 - 9.3.150.25	9.3.150.60 — 530	9.3.150.61 — 535
○	○	○	○
○	○	○	○
○	○	○	○

FIG. 5

600 # CARTMAN ETHERNET SUBNET 9.3.149.0

610 SUBNET 9.3.149.0 27 9.3.149.3 - 9.3.149.25

{

620 EXCLUDE 9.3.149.21 # PERMANENT ADDRESS FOR NAME SERVER

630 OPTION 15 "TEST.AUSTIN.IBM.COM"

640 # DYNAMIC\_OPTIONS CONTAINER

650 DYNAMIC\_OPTIONS

{

660 REFRESHER : 2 HOURS

670 RESOURCE\_MANAGER : 9.3.149.66

680 OPTION 3 # ROUTER OPTION

690 OPTION 6 # DOMAIN NAME SERVER OPTION

}

}

FIG. 6